

Grants by Grant Cycle

Grants matching your search for 2014-15 *Tire-Derived Product Grant Program (TDP14)*

Alameda County

Grantee: City of Alameda

Amount Awarded: \$14,085.00

Grantee Contact: Amy Wooldridge

CalRecycle Grant manager: Noel Davis

Project Summary: Replacing the Longfellow Park playground safety surface with a poured-in-place surfacing located in the City of Alameda. This is a small neighborhood park with an estimated daily attendance of 100 people. The existing playground will also be replaced and is over 25 years old with pre-engineered wood fiber as the safety surface. The park includes the playground, tennis courts, basketball court, a small recreation center and open lawn. The playground is also utilized by Tiny Tots programs at the park's recreation center and a summer program for youth with developmental disabilities.

Grantee: City of Fremont

Amount Awarded: \$150,000.00

Grantee Contact: Tara Bhuthimethee

CalRecycle Grant manager: Noel Davis

Project Summary: Funds for this project would be applied to two (2) independent projects.

The first project includes the replacement of sand surfacing with accessible poured-in-place (PIP) rubberized safety surfacing at nine different playgrounds throughout the City of Fremont. The new surface will substantially improve head impact attenuation standards per IPEMA ASTM 1292-13, and it will allow for ADA access to the play equipment. The requested Material Cost for the surfacing at these playgrounds is \$xxx.

The second project is the conversion of two (2) grass soccer fields to synthetic turf with rubber infill, totalling xxxx. Conversion of the grass play fields to synthetic turf would increase the availability of the fields due to the turf's durability during and immediately after rainfall. The conversion would extend the play season to year-round; it would regulate GMAX levels to reduce head impact injuries; and it would reduce overall maintenance costs of the fields by eliminating irrigation, eliminating carbons burned to cut the grass, and eliminating the application of fertilizers. The requested grant amount is \$xxxx, which is the balance of the grant cap after the playground surfacing has been subtracted. (xxxx) As evidenced in the TDP Certification from our supplier, the total Material Cost for the entire field is \$xxxx. As this project is already fully funded, the balance of the material cost is covered.

Total Awarded for County: \$164,085.00

Butte County

Grantee: City of Gridley

Amount Awarded: \$44,592.00

Grantee Contact: Malanee Montero

CalRecycle Grant manager: Noel Davis

Project Summary: The proposed project will remove an estimated xxxx square feet of play area surfacing. The area reflects four (4) existing play areas. Three of the play areas have the cushioned rubber tile surface system that is failing and needs to be replaced. These three areas are located in Vierra Park and one play area in Railroad Park has shredded bark that needs to be replaced and upgraded. The proposed resurfacing will bring the City of Gridley parks into compliance with the state regulations of which we are currently deficient. The City has not been able to upgrade the surfacing due to budget shortfalls.

Grantee: Oroville City Elementary School District

Amount Awarded: \$99,468.00

Grantee Contact: Mr. James Galloway

CalRecycle Grant manager: Noel Davis

Project Summary: Rubber mulch in Playgrounds. Removal of existing pea gravel. Installation of rubber mulch. Upgrades as needed for American Disabilities Act Compliance. Inspection by Certified Playground Inspector.

Total Awarded for County:\$144,060.00

Contra Costa County

Grantee: City of Oakley

Amount Awarded: \$58,360.00

Grantee Contact: Mr. Leonard Morrow

CalRecycle Grant manager: Noel Davis

Project Summary: City of Oakley Holly Creek Park and Playground Project

The City of Oakley will use recycled tire-derived rubber bark surrounding the playground area at Holly Creek Park in Oakley, CA. This project will provide xxxx square feet of material to create a much safer play area for our residents. This park sees a high use rate, as it is located in a residential neighborhood. The current playground area does not provide the same amount of fall safe protection as it would if this requested product is installed.

Installation will begin by June 2015 and will be completed shortly after that.

This project will require xxxx pounds of Rubber Bark.

xxxx pounds/xxxx pounds per tire = xxxx diverted tires

xxxx tires x \$xxxx per tire = \$xxxx

Total Awarded for County:\$58,360.00

Fresno County

Grantee: City of Parlier

Amount Awarded: \$150,000.00

Grantee Contact: Ms Sonia Hall

CalRecycle Grant manager: Noel Davis

Project Summary: The project is to put the bound rubber mulch in three playgrounds at Heritage Park. The bound rubber mulch will also be used for the walking path that will go around the perimeter of the park. The city will also use the rubber mulch around the trees in the park.

Grantee: Fresno County

Amount Awarded: \$34,799.00

Grantee Contact: Mr. David Chavez

CalRecycle Grant manager:

Project Summary: THERE ARE TWO PRIMARY GOALS FOR THIS PROJECT: 1) DIVERT USED TIRES GENERATED IN CALIFORNIA FROM LANDFILLS; 2) ASSURE INJURIES - PARTICULARLY HEAD INJURIES - SUSTAIN FROM FALLING FROM PUBLIC ACCESS PLAYGROUND STRUCTURES ARE MINIMIZED BY PURCHASING AND INSTALLING RUBBERIZED SQUARES. THESE MATERIALS ARE DESIGNED, ENGINEERED AND MANUFACTURED TO MEET THE STATE'S AND ADA'S STANDARDS. THIS LOCATION WILL USE RUBBERIZED SQUARES TO COVER THE FALL ZONE, AN AREA xxxx' X xxxx' OR xxxx SQUARE FEET IN SIZE, AROUND AN EXISTING PUBLIC ACCESS PLAYGROUND STRUCTURE. GRANT FUNDS TOTALING \$xxxx WILL BE USED FOR THE PURCHASE AND INSTALLATION OF THE RUBBERIZED SQUARES AT AVOCADO LAKE PARK.

Grantee: Table Mountain Rancheria

Amount Awarded: \$9,425.00

Grantee Contact: Samuel Elizondo

CalRecycle Grant manager: Noel Davis

Project Summary: Rubber bark mulch will be used for the preschool playground which is a safer surface for children to play on than our current wood bark. With industry leading fall height ratings, mulch, made from 100% recycled rubber tires, provides a soft surface to keep children safe while playing. Groundcover also provides superior drainage and minimizes dust, keeping children clean. Recycled rubber playground mulch is made from non-toxic, environmentally-friendly materials, and is 99.9% wire-free.

Total Awarded for County:\$194,224.00

Humboldt County

Grantee: Humboldt State University

Amount Awarded: \$15,221.00

Grantee Contact: Michael Fisher

CalRecycle Grant manager:

Project Summary: Humboldt State University is implementing a project to remove and replace the Redwood Bowl track surface. The redwood bowl and track is our primary sports field and only NCAA Division II track and field venue for the University. The track is over 20 years old and the condition is deteriorating and hazardous. Being a rural campus, the track is also heavily used by the local high school, community, and campus students and staff.

Total Awarded for County:\$15,221.00

Imperial County

Grantee: Calexico Unified School District

Amount Awarded: \$149,601.00

Grantee Contact: Ms. Claudia Montano

CalRecycle Grant manager: Noel Davis

Project Summary: The Tire Derived Project will be used to replace existing sand fillers and/or wood chips in the pre-school and kindergarten playground areas at three school sites.

Total Awarded for County:\$149,601.00

Inyo County

Grantee: Inyo County

Amount Awarded: \$26,700.00

Grantee Contact: Mr. Rick Benson

CalRecycle Grant manager: Noel Davis

Project Summary: The Big Pine Veteran's Pathway is a walkway along a greenway in the Community of Big Pine to a Veteran's memorial site. The project will instead of being paved with concrete or asphalt the walkway will be paved with tire-derived material in compliance with the terms of the grant program. This pathway will allow access to a Veteran's Memorial in the community of Big Pine, CA.

Total Awarded for County:\$26,700.00

Los Angeles County

Grantee: City of Monterey Park

Amount Awarded: \$16,920.00

Grantee Contact: Dan Costley

CalRecycle Grant manager: Noel Davis

Project Summary: The grant request will be used towards installation of a Softwalk rubberized pathway, laid over a current concrete path, adjacent to Monterey Park City Hall. Monterey Park's residents are 67% of Asian descent and 27% are of Hispanic origins. The path is frequently used for recreational walking and running by local residents, and also intersects a recreational softball/baseball field so that the rubberized surface will be safer for players. This project will divert xxxx PTEs from California landfills.

Grantee: Los Angeles County

Amount Awarded: \$96,950.00

Grantee Contact: Mr. John Burton

CalRecycle Grant manager:

Project Summary: The project will utilize rubberized resilient surfacing made from recycled waste tires from California for a walking path along the two-mile perimeter of Calvary Cemetery in the unincorporated community of East Los Angeles.

Total Awarded for County:\$113,870.00

Madera County

Grantee: City of Madera

Amount Awarded: \$51,940.00

Grantee Contact: Mr. Daniel Abdella

CalRecycle Grant manager: Noel Davis

Project Summary: The proposed projects seek to improve the accessibility and safety of our local parks through the use of tire-derived products. In order to accomplish these goals, the projects will incorporate separate products that satisfy both the requirements of the TDP 2014 program and the needs of our community. The first project will consist of a tiled playground surface to enhance access at our city's only universally accessible playground structure within Lion's Town & Country Park. The second project will install "rubber bark" at Knox Park in order to aesthetically improve the location and create safer play areas.

Grantee: Golden Valley Unified School District

Amount Awarded: \$149,410.00

Grantee Contact: Aimee Beintker

CalRecycle Grant manager: Noel Davis

Project Summary: Golden Valley Unified School District will install xxxx Supersacks of xxxx# Rubber Bark at Webster Elementary and Sierra View School playgrounds. The current woodchip material has depleted and no longer provides adequate protection. The project will divert xxxx CA Tires at \$xxxx per tire.

Total Awarded for County:\$201,350.00

Monterey County

Grantee: 7th District Agricultural Association/Monterey County Fair

Amount Awarded: \$82,875.00

Grantee Contact: Kelly Violini

CalRecycle Grant manager: Noel Davis

Project Summary: The existing area is titled the 'arcade' and is heavily utilized during the annual Monterey County Fair and a minimum of 5 major festivals each year. The arcade is a 'greenway' travel corridor and utilized by approximately 400,000 patrons annually. This area is currently grass, and be replacing it with tire derived products it will not only utilize less/no water, but also upgrade the appearance of the pathway.

Grantee: Washington Union School District

Amount Awarded: \$15,506.00

Grantee Contact: Mr Patrick Deberdt

CalRecycle Grant manager: Noel Davis

Project Summary: Install Rubber Bark made from California Waste Tires in the playground box area at the Washington Union School site. This will entail removing the old worn out wood chip bark and replacing it with the new Rubber Bark. The old existing playground equipment will be removed and replaced with new compliant equipment.

Total Awarded for County:\$98,381.00

Nevada County

Grantee: City of Grass Valley

Amount Awarded: \$82,801.00

Grantee Contact: Zachary Lake

CalRecycle Grant manager: Noel Davis

Project Summary: This project will enhance the existing play areas in Condon Park and Memorial Park by replacing the aging wood safety surfacing with new rubber mulch.

Total Awarded for County:\$82,801.00

Orange County

Grantee: City of Los Alamitos

Amount Awarded: \$142,881.00

Grantee Contact: Steven Mendoza

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Los Alamitos will install xxxx Supersacks of xxxx# rubber bark at the playground areas located at Stearns, Roberts, Soroptimist, Labourdette, Orville, Stansbury, and Little Cottonwood Parks. The project will divert xxxx PTEs at \$xxxx per tire.

Total Awarded for County:\$142,881.00

Riverside County

Grantee: City of Corona

Amount Awarded: \$86,520.00

Grantee Contact: Tracy Martin

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Corona (park maintenance staff) will install 100% tire-derived product (rubber mulch) in playgrounds at two popular neighborhood parks: Ontario Park (playground size = xxxx sq. ft.) and Border Park (playground size = xxxx sq. ft.). The rubber mulch will outperform the current material used in these locations, mainly wood chips, in multiple dimensions including: increased safety for children, reduced mulch replacement cost, and long-term sustainability of the product, among many others. The rubber mulch is made from 100% California recycled tires. The project will divert a total of xxxx passenger tire equivalents (PTEs) from California landfills.

Grantee: Desert Recreation District

Amount Awarded: \$15,730.00

Grantee Contact: Tatiana Hinkle

CalRecycle Grant manager: Noel Davis

Project Summary: The proposed project is for the cost of poured-in-place rubber playground surface, running track, and exercise training circuit pads, essential health elements of a xxxx-acre park that will begin construction in North Shore, CA in the summer of 2015. Desert Recreation District, in partnership with Kounkuey Design Initiative, is building - through a community-design process - a xxxx-acre recreational park that will address the community needs of health, exercise, recreation, art, and transportation for the eastern most community of the Eastern Coachella Valley: North Shore. The xxxx-acre site will have a playground, exercise circuit, running track, full-size soccer field, sport court, skate plaza, shade pavilion, and bike repair cooperative and community bike share program.

Total Awarded for County:\$102,250.00

San Bernardino County

Grantee: City of Yucaipa

Amount Awarded: \$149,902.00

Grantee Contact: Mr. William Hemsley

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Yucaipa will purchase and install playground surface materials at three locations within the community: Bryant Glen Park, Community Park and the 7th Street Park. Additional miscellaneous landscape mulch will be included in the project as needed.

Total Awarded for County:\$149,902.00

Santa Barbara County

Grantee: Isla Vista Recreation and Park District

Amount Awarded: \$51,769.00

Grantee Contact: Angela Kamm

CalRecycle Grant manager: Noel Davis

Project Summary: Groundcover for 5 different playgrounds in Isla Vista parks.

Total Awarded for County:\$51,769.00

Sonoma County

Grantee: City of Cloverdale

Amount Awarded: \$25,519.00

Grantee Contact: Karen Massey

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Cloverdale requests grant funding for the installation of rubber mulch at Furber Park located at 317 Elbridge Avenue, Cloverdale. The Furber Park playground area has two heavily utilized play areas in close proximity, one containing wood fiber mulch and the other rubber mulch (purchased by the City without grant funding). Through active use, over the years the mulch has been reduced and additional rubber mulch is needed to bring the areas to a complaint depth.

Total Awarded for County:\$25,519.00

Stanislaus County

Grantee: City of Turlock

Amount Awarded: \$150,000.00

Grantee Contact: Mr. Erik Schulze

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Turlock intends to use the grant funds to update a landscape median that acts as a major thoroughfare in Turlock. The median we are targeting is xxxx sq. ft. of live turf and mature trees with overhead irrigation that uses 1,780,400 gallons of water annually. Our goal is to replace the live turf, update the irrigation system with bubblers for the mature trees and use rubber barks as ground cover. By making this conversion the City of Turlock expects to see a 90% reduction of potable water use in the area and the project will divert an estimated xxxx tires equaling xxxx lbs. from local landfills. The City plans to invest \$xxxxto remove the live turf, update the irrigation and grade the median. We are excited about this funding possibility and recognize the "win/win" opportunity. If awarded the Tire Derived Product Grant, it will allow the City of Turlock address it water reduction strategy and at the same time help us reduce our carbon foot print.

Grantee: City of Waterford

Amount Awarded: \$17,438.00

Grantee Contact: Mr. Matt Erickson

CalRecycle Grant manager: Noel Davis

Project Summary: The requested recycled tire products, including wheel stops, pavers, bumps, and mulch, will be used throughout the City of Waterford for a variety of transportation and recreation uses, including traffic calming, replacing broken sidewalks, and mulch for urban trees throughout the City. All site locations and work schedule for materials to be installed are listed on the Proposed Work Plan. A total of xxxx PTEs will be diverted through this proposed project.

Total Awarded for County:\$167,438.00

Tulare County

Grantee: City of Lindsay

Amount Awarded: \$12,555.00

Grantee Contact: Ms. Neyba Amezcua

CalRecycle Grant manager: Noel Davis

Project Summary: City Park - 911 Parkside Avenue, Lindsay, CA
100% California waste tire material product (mulch) shall be used at two sites next to each other at the Main City Park. One site is a xxxx' x xxxx' children swing set area. The other is a xxx'xxxxx' Helix Play structure area.

Grantee: City of Porterville

Amount Awarded: \$149,868.00

Grantee Contact: Michelle Bascom

CalRecycle Grant manager: Noel Davis

Project Summary: The City of Porterville, Parks and Leisure Services Department proposes to utilize CalRecycle Tire-Derived Product Grant funding to replace surfacing at parks throughout the City of Porterville. The project would consist of removing bark surfacing and replacing it with rubber mulch surfacing at three community parks. Our plan is to use xxxx pounds of rubber mulch which would divert xxxx passenger tires from landfills. The new product will provide a safer and cleaner environment for children to play.

It is our hope that the new product will start and deepen conversations in the community about the benefits of recycling and some of the very useful by-products from recycling. Our community continues to suffer greatly from the impacts of the California drought. Another component of this project and equally as important, it will introduce Tire Derived Products to our community as a possible alternative to landscaping where applicable to assist with water management and conservation.

Grantee: Cutler-Orosi Joint Unified School District

Amount Awarded: \$149,915.00

Grantee Contact: Mr. Raffi Soghomonian

CalRecycle Grant manager: Noel Davis

Project Summary: The District has selected an existing play structure at Cutler Elementary school for the proposed grant. The school District will remove the existing woodchips used for fall material and replace it with the recycled tire-derived product. No design will be needed for the existing play structure. The play area is surrounded by concrete stem wall with handicap ramp for entry to the play structure. Purposed site is Cutler Elementary School located at 40532 Rd. 128 Cutler, CA. 93615.

Total Awarded for County:\$312,338.00

Grant Count: 29	Grand Total for Selected Counties: \$2,200,750.00
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